

ISO 10843:1997-09 (E)

Acoustics - Methods for the description and physical measurement of single impulses or series of impulses

Contents		Page
1	Scope	1
2	Normative references	1
3	Definitions	2
4	Measurement system characteristics and requirements	5
5	Measurements	9
6	Data presentation	10
Annexes A Signal handling limitations in transient measurement and analysis		13
B Methods for the large-amplitude impulse calibration of microphones		15
C Determination of measurement system characteristics		19
D Time-weighting characteristics and tolerances: S and F		20
E Bibliography		21